PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Philippe Armangau, et al.

Serial No.: 10/603,411 Confirm: 4172

Filed: 06/25/2003

For: Replication of Snapshot Using a File

System Copy Differential

Group Art Unit: 2168

Examiner: Jay Morrison

Atty. Dkt. No.: EMCR:0095NPU

Technology Center 2100

REPLY BRIEF TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

Commissioner for Patents PO Box 1450

Alexandria, Virginia 22313-1450

Sir:

This Reply Brief is in response to the Examiner's Answer dated Aug. 9, 2007, and is intended to address only new issues raised in the Examiner's Answer.

With respect to the 35 U.S.C. 102(e) rejection of appellants' claims [8, 33, and 54], the Examiner's Answer on pages 15 to 16 suggests that <u>Goldstein</u> is describing a loop of an incremental backup process over the sequence of copies, and another loop of difference lists indexing the blocks. In such a case, however, the loop indexing the blocks to create a difference list would be an <u>inner</u> loop, and the incremental backup process would be an <u>outer</u> loop, because the incremental backup process is continued successively over the difference lists. (<u>Goldstein</u>, paragraph [0024], lines 10-13, and paragraph [0043], lines 10-14.) This is the opposite of what is being called for in the appellants' claims 8, 33, and 54. This same confusion of "inner" and

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"outer" occurs in the Examiner's Answer on page 19 with respect to the 35 U.S.C. 103(a)

rejection of appellants' claims 16 [and 58].

With respect to the 35 U.S.C. 103(a) rejection of appellants' claims 9 and 34 over

Goldstein in view of Ohran, the Examiner's Answer on page 17 says that the references to the

data blocks A through E (of Ohran paragraph [0044], lines 7-11) are equivalent to the index

claimed by the appellants. Appellants respectfully disagree. The fact that the subscripts "x" and

'y" represent corrupted data as used in a patent specification (Ohran, page 4, paragraph [0037])

is not a disclosure of a snapshot copy facility having an index for each snapshot copy for

indicating blocks of data that are known to be invalid in the snapshot copy. Instead, it is a

disclosure of an example in which data blocks \mathbf{D}_x and \mathbf{D}_y are indicated by the patent draftsman to

be invalid. Nor does this example in Ohran satisfy the limitation of "scanning the index for the

specified younger one of the snapshot copies, and when the index indicates that a block is not

known to be invalid, ..." in the appellants' claimed method of operating the snapshot copy

facility.

The Examiner's Answer on page 17 further presumes that "only blocks which are not

known to be invalid (i.e. valid data blocks) are included when scanning the index" when

Goldstein produces a list of blocks that have changed between the snapshots. However, neither

Goldstein nor Ohran scans an index for a specified younger one of the snapshot copies, such that

also independent allocation and the second as the installed. Yearly assessment also

the index indicates that a block is not known to be invalid. In the appellants' claims, this

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scanning of the index is separate and distinct from the additional and following claimed

operation of "determining whether the block has changed between the specified older one of the

snapshot copies and the specified younger one of the snapshot copies." Moreover, the fact that

there is an example in Ohran where "At this point, it is determined that the data 20b (A₁, B, C,

D₁, E) represents valid, non-corrupted data." (Ohran, paragraph [0045], lines 1-2)" does not

suggest the appellants' claimed scanning of an index for each snapshot copy for indicating

blocks of data that are known to be invalid in the snapshot copy. In Ohran's example, the

determination that the data 20b (A₁, B, C, D₁, E) represents valid, non-corrupted data is

performed by a different method; namely, by rolling back the data of the mass storage device to a

state prior to the occurrence of the corrupted data block, as described in Ohran paragraph [0044].

Page 18 of the Examiner's Answer refers to a meta bit map. A meta bit map is found in

appellants' claims 16, 41, and 59.

With respect to the 35 U.S.C. 103(a) rejection of claims 17, 42, and 60 over Goldstein in

view of Ohran, appellants respectfully disagree with the argument in the Examiner's Answer on

page 20 for similar reasons in that neither Goldstein nor Ohran disclose both the claimed first

index (indicating blocks of data that have changed between snapshots) and the claimed second

index (indicating blocks of data that are not in use in each snapshot). In the context of

appellants' claims 17, 42, and 60, from the claimed use of the first index in combination with the

second index, a block can be in use or not in use, and if in use, the block can be changed or not

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changed between snapshot copies. Therefore, the state of a block being in use or not in each snapshot copy is different from the state of a block being changed or not between snapshot copies.

In view of the above, the rejection of the appellants' claims should be reversed.

Respectfully submitted,

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